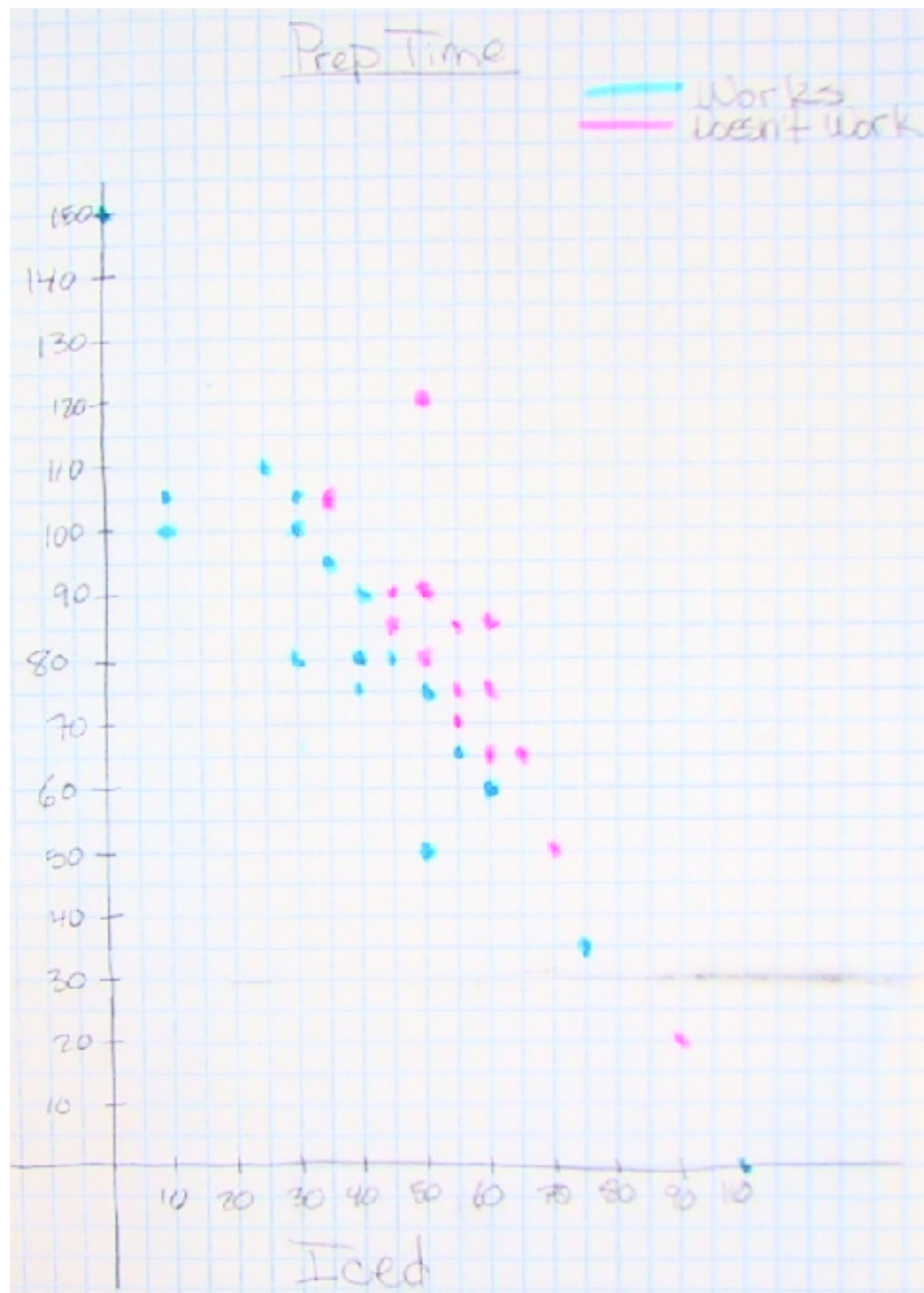


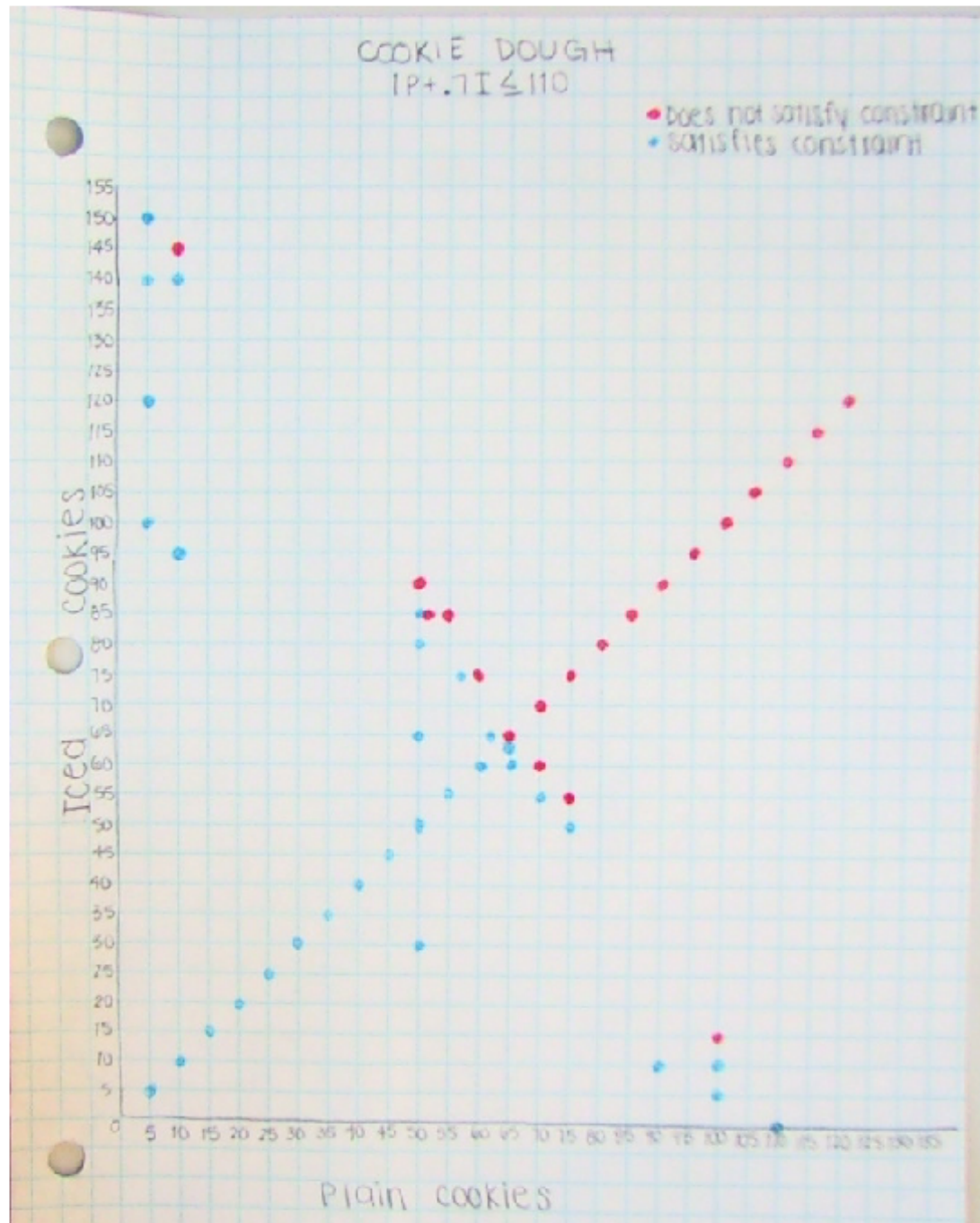
$$\text{OVEN SPACE: } P + I \leq 140$$

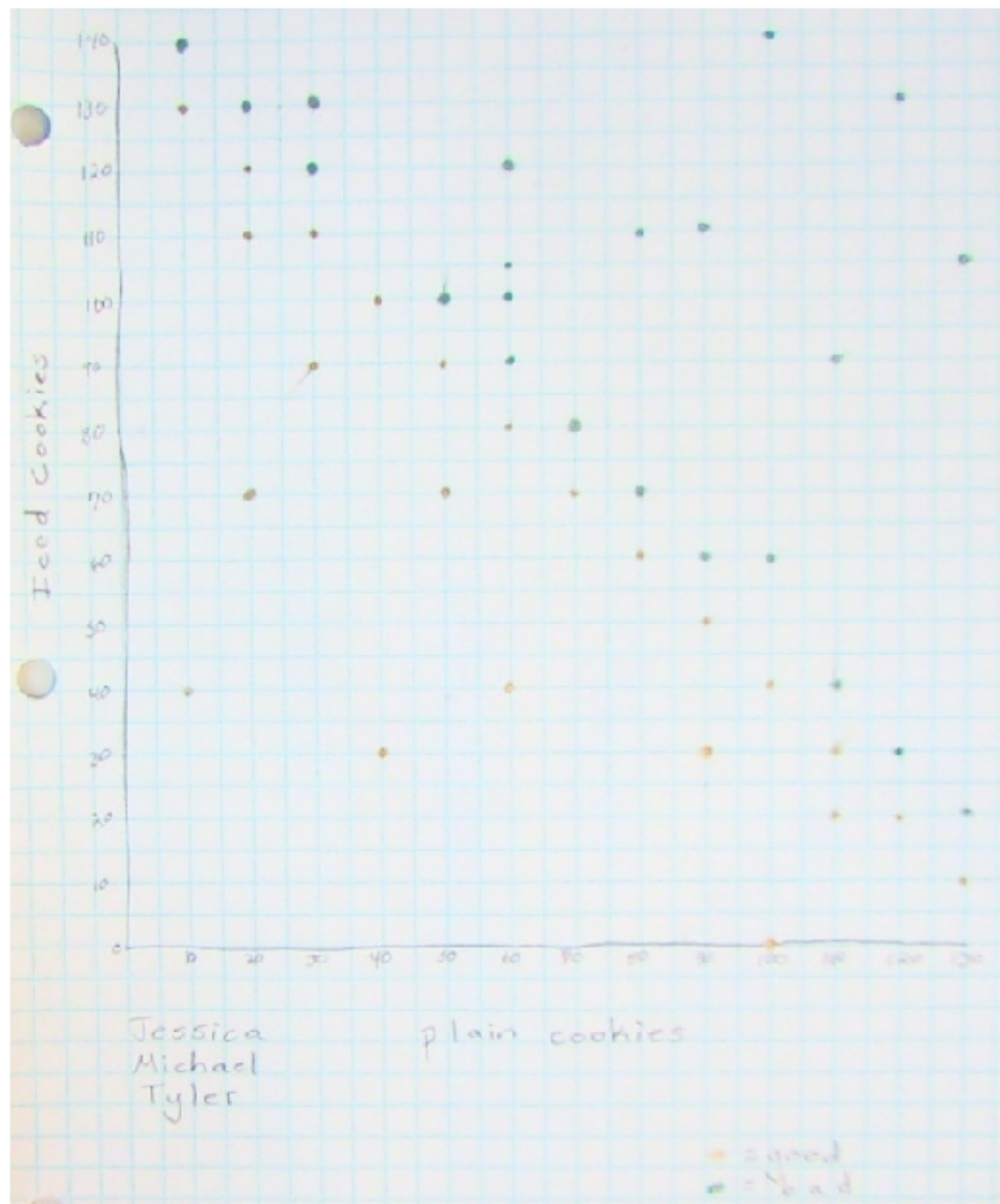
$$\text{PREP TIME: } .1P + .15I \leq 15$$

$$\text{COOKIE DOUGH: } 1P + .7I \leq 110$$

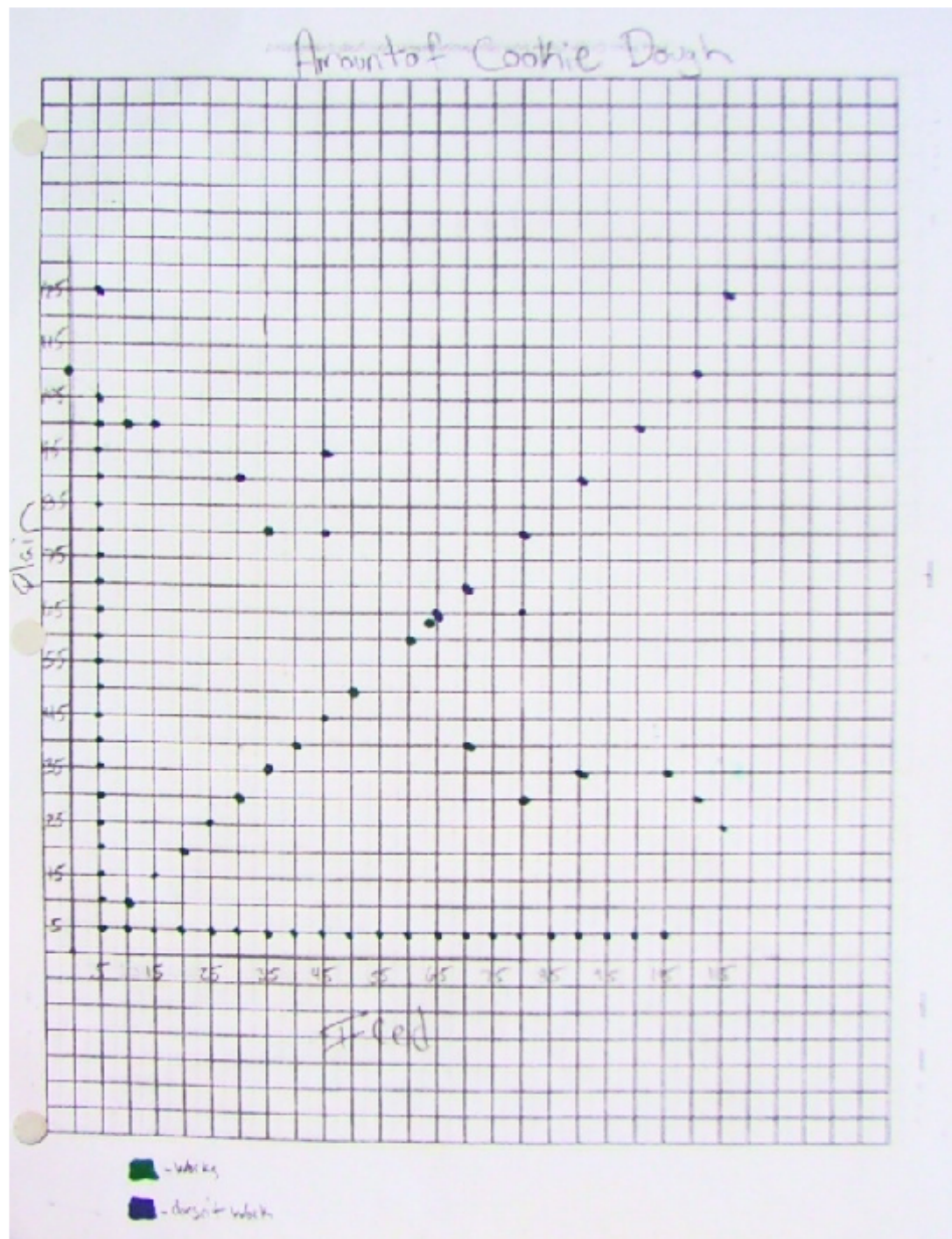
$$\text{ICING: } .4I \leq 32$$

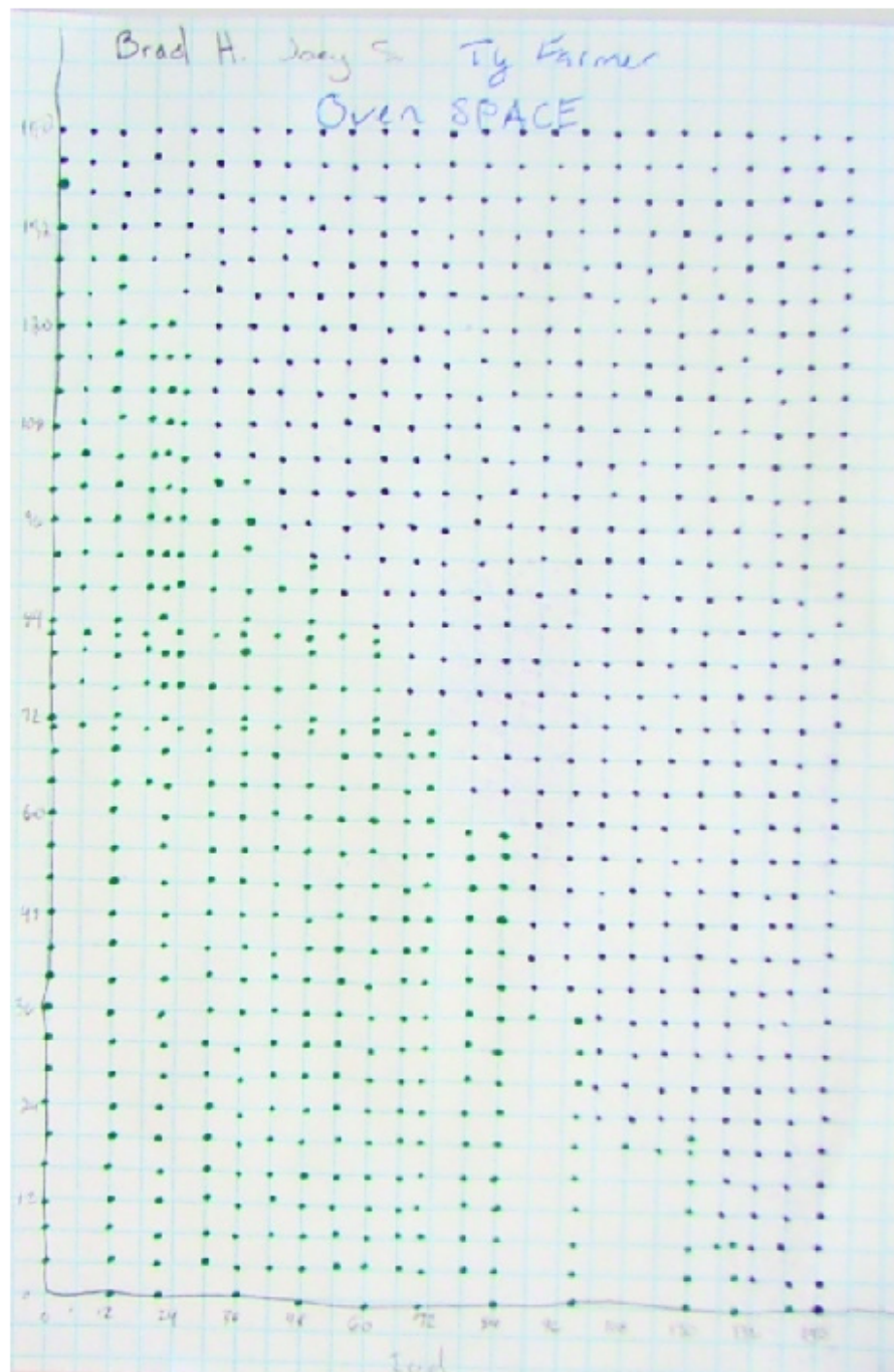














$$2x + 3y \leq 12$$
$$5x + y \leq 10$$





## Test Corrections (DUE next Wed.):

1. Can make up to 50% of your missed points.
2. Write corrections on a DIFFERENT piece of paper. If you mark on your original test, I will NOT give any points back for that problem.
3. Corrections must contain the following two elements:
  - a) An explanation of why you think points were taken off.
  - b) The correction(s) you wish to make.

Before you go, write these down as the first two problems of your homework and answer them:

1. What is different between the solutions for a linear equation versus the solutions of a linear inequality?
2. Compare and contrast the solutions for a linear inequality against a system with two or more linear inequalities.

Then:

Section 3.3 (p. 136): 4-6, 11, 30-39(3), 43